What is claimed is:

- 1. An improvement in a method of providing a desired combined flow rate through four capillaries of medicant from an IV source to a catheter connected to a patient in a step of which finger manipulated valves are selectively opened and not-opened to achieve said flow rate, wherein the improvement comprises the steps of:
 - A. arranging said four capillaries in flow paths extending between said IV source to a patient for flowing medicant therealong to normally-closed outlet valves;
 - B. arranging pistons in said flow paths to partake of descending movement effective to open said normally-closed outlet valves;
 - C. employing a rotational operational mode in a piston-contacting means effective to urge in valve-opening descending movement pistons effective to provide a desired flow rate; and
 - D. selecting by positioned camming means on said piston-contacting means effective to establish a camming engagement with those of said pistons to produce flow through said capillaries at said desired flow rate;

whereby there is obviated finger manipulation of switches as might be prone to a switch selection error.

Pat-Apps\3990-1.PATENT DOCUMENTS